

(FILE 'HOME' ENTERED AT 10:29:06 ON 10 APR 2003)

FILE 'PCTFULL' ENTERED AT 10:29:17 ON 10 APR 2003

L1 30772 S ("L2" OR "L3" OR LAYER(A) (THREE OR THIRD OR SECOND TWO))
 L2 8313 S (ROUTER OR SWITCH OR BRIDGE OR BROUTER OR GATEWAY) AND L1
 L3 155 S (BROADCAST? OR MULTICAST?) AND UNICAST? AND L2
 L4 155 S L3 AND L1
 L5 140 S (FLAG OR BIT OR BYTE OR WORD OR REGISTER) (P) (STATUS OR INDICAT?) AND L3
 L6 77 S (FLAG OR BIT OR BYTE OR WORD OR REGISTER) (3A) (STATUS OR INDICAT?) AND L3
 L7 77 S (FLAG OR BIT OR BYTE OR WORD OR REGISTER) (3A) (STATUS OR INDICAT?) (3P) L3
 L8 7589 S (ROUTER OR SWITCH OR BRIDGE OR BROUTER OR GATEWAY) (5P) L1
 L9 77 S (FLAG OR BIT OR BYTE OR WORD OR REGISTER) (3A) (STATUS OR INDICAT?) (3P) L3
 L10 836 S (FLAG OR BIT OR BYTE OR WORD OR REGISTER) (3A) (STATUS OR INDICAT?) (3P) L8
 L11 836 S L8 (5P) L10
 L12 7832 S (FLAG OR BIT OR BYTE OR WORD OR REGISTER) (A) (STATUS OR INDICAT?)
 L13 6027 S (FLAG OR BIT) (A) (STATUS OR INDICAT?)
 L14 56 S L4 AND L13
 L15 172 S (FLAG OR BIT) (P) (MULTICAST? OR UNICAST?) (P) ("L2" OR "L3")
 L16 90 S (SET OR SETTING OR CLEAR?) (2A) (FLAG OR BIT) (P) (MULTICAST? OR UNICAST?) (P) ("L2" OR "L3")

FILE 'EUROPATFULL' ENTERED AT 11:01:04 ON 10 APR 2003

L17 40 S (SET OR SETTING OR CLEAR?) (2A) (FLAG OR BIT) (P) (MULTICAST? OR UNICAST?) (P) ("L2" OR "L3")
 L18 1126 S (SET OR SETTING OR CLEAR?) (2A) (FLAG OR BIT) (P) ("L2" OR "L3")
 L19 67 S (FLAG OR BIT) (P) (MULTICAST? OR UNICAST?) (P) ("L2" OR "L3")
 L20 156 S (FLAG OR BIT) (P) (MULTICAST? OR UNICAST?) (P) (LAYER(A) (2 OR 3))
 L21 156 S (FLAG OR BIT) AND (MULTICAST? OR UNICAST?) (P) (LAYER(A) (2 OR 3))
 L22 31 S ((FLAG OR BIT OR BYTE OR WORD) (A) (SET OR SETTING OR CLEAR OR CLEARED)) AND (MULTICAST? OR UNICAST?) (P) (LAY
 L23 1462 S ((FLAG OR BIT OR BYTE OR WORD) (A) (SET OR SETTING OR CLEAR OR CLEARED)) (P) FORWARD?
 L24 193 S L23 AND L1
 SET LINELENGTH 250

FILE 'PCTFULL' ENTERED AT 11:19:55 ON 10 APR 2003

L25 1865 S MAPPING(P) (PASS(A) (THROUGH OR THRU) OR BYPASS) (P) (OVERHEAD OR TERMINATION)
 L26 0 S MAPPING(50A) (PASS(A) (THROUGH OR THRU) OR BYPASS) (50A) (OVERHEAD OR TERMINATION) (50A) (SDH OR PDH)
 L27 7 S MAPPING(50A) (OVERHEAD OR TERMINATION) (50A) (SDH OR PDH) (50A) (PATH OR LINE)
 L28 0 S MAPPING(50A) (THROUGH THRU PASSING) (50A) (SDH OR PDH) (50A) (PATH OR LINE)
 L29 0 S (THROUGH THRU PASSING) (50A) (SDH OR PDH) (50A) (PATH OR LINE)
 L30 0 S (THROUGH THRU PASSING) (50A) (SDH OR PDH)
 L31 155 S (THROUGH OR THRU OR PASSING) (50A) (SDH OR PDH)
 L32 1 S (THROUGH OR THRU OR PASSING) (50A) (SDH OR PDH) (50A) TERMINATION
 SET LINELENGTH 95
 SET LINELENGTH 85
 L33 13 S (THROUGH OR THRU OR PASSING) (50A) (SDH OR PDH) (50A) (TERMINATION OR OVERHEAD)
 L34 0 S (BYPASS?) (50A) (SDH OR PDH) (50A) (TERMINATION OR OVERHEAD)
 L35 7 S (BYPASS?) (50A) (SDH OR PDH)

L36 13 S (BYPASS? OR THROUGH OR THRU OR PASSING) (50A) (SDH OR PDH) (50A) (TERMINATION OR OVERHEAD)
 L37 13 S (BYPASS? OR THROUGH OR THRU OR PASSING OR CUT-THRU OR CUT-THROUGH) (50A) (SDH OR PDH) (50A) (TERMINATION OR OVERHEAD)
 L38 0 S (NEXT(A) HOP?) (50A) (SDH OR PDH) (50A) (TERMINATION OR OVERHEAD)
 L39 0 S (NEXT(A) HOP?) (50A) (SDH OR PDH)
 L40 5 S (HOP?) (50A) (SDH OR PDH)
 L41 1 S ("NOT" (A) DROP?) (50A) (SDH OR PDH)
 L42 20 S (DROP?) (50A) (SDH OR PDH)
 L43 0 S (DROP?) (50A) (SDH OR PDH) (50A) (WITHOUT(A) TERMINAT?)
 L44 1 S (SDH OR PDH) (50A) (WITHOUT(A) TERMINAT?)
 L45 20 S (BYPASS? OR THROUGH OR THRU OR PASS? OR CUT-THRU OR CUT-THROUGH) (50A) (SDH OR PDH) (50A) (TERMINATION OR OVERHEAD)

FILE 'INSPEC' ENTERED AT 12:01:33 ON 10 APR 2003

L46 6 S (BYPASS? OR THROUGH OR THRU OR PASS? OR CUT-THRU OR CUT-THROUGH OR (WITHOUT(A) TERMINATING)) (50A) (SDH OR PDH) (50A) (TERM
 L47 154 S (BYPASS? OR THROUGH OR THRU OR PASS? OR CUT-THRU OR CUT-THROUGH OR (WITHOUT(A) TERMINATING)) (50A) (SDH OR PDH)
 L48 0 S (LAYER(A) THREE OR LAYERS OR "L3") (50A) ((FLAG OR BIT) (A) (ENABL? OR SET OR SETTING OR CLEAR OR CLEARING OR CLEARED))
 L49 0 S (LAYER(A) (THREE OR NETWORK) OR LAYERS OR "L3") (50A) ((FLAG OR BIT) (A) (ENABL? OR SET OR SETTING OR CLEAR OR CLEARING OR
 L50 0 S (LAYER-3 OR LAYER(A) (THREE OR NETWORK) OR LAYERS OR "L3") (50A) ((FLAG OR BIT OR WORD OR BYTE) (A) (ENABL? OR SET OR SETTING OR SET LINELENGTH 250